* * * * * * * * * * * * * * * * * * FILE 'USPAT' ENTERED AT 15:40:37 ON 13 DEC 95

* *********

=> s recognin? or malignin? 10 RECOGNIN?

8 MALIGNIN?

L1 10 RECOGNIN? OR MALIGNIN?

- => d 11 1-10
- 1. 5,280,871, Jan. 25, 1994, Securing base; Ching-Pao Chuang, 248/516, 181.1; 403/90 [IMAGE AVAILABLE]
- 2. 5,127,063, Jun. 30, 1992, Processor for pattern data, measured process information, and image information; Takushi Nishiya, et al., 382/141; 318/596; 364/221.9, 275.2, 413.17, 975.4; 382/205; 395/900 [IMAGE AVAILABLE]
- 3. 4,976,957, Dec. 11, 1990, Process for the production of ▼ recognins ▼ and their chemoreciprocals; Samuel Bogoch, 530/389.7; 424/573; 436/530, 542, 547; 530/391.1, 814 [IMAGE AVAILABLE]
- 4. 4,840,915, Jun. 20, 1989, Method for diagnosing malignant tumors; Samuel Bogoch, 436/530, 543, 805, 811, 813, 824 [IMAGE AVAILABLE]
- 5. 4,624,932, Nov. 25, 1986, ▼ Recognins ▼ and their chemoreciprocals; Samuel Bogoch, 436/538, 530, 542, 543, 547; 530/389.7, 413, 417, 814, 827 [IMAGE AVAILABLE]
- 6. 4,624,931, Nov. 25, 1986, ▼ Recognins ▼ and their chemoreciprocals; Samuel Bogoch, 436/528; 424/174.1; 435/7.23, 70.3, 961; 436/530, 531, 532; 530/300, 344, 350, 389.1, 389.7, 403 [IMAGE AVAILABLE]
- 7. 4,486,538, Dec. 4, 1984, Detection of malignant tumor cells; Samuel Bogoch, 424/156.1, 178.1; 435/7.23, 29, 70.21, 172.2, 240.27; 436/503, 504, 548, 804, 813, 815; 514/908; 530/300, 388.85, 389.7, 809, 828; 935/103 [IMAGE AVAILABLE]
- 8. 4,298,590, Nov. 3, 1981, Detection of malignant tumor cells; Samuel Bogoch, 424/1.49; 128/653.1; 435/7.23; 436/804; 530/300, 350, 380, 389.7, 391.3, 814, 828 [IMAGE AVAILABLE]
- 9. 4,196,186, Apr. 1, 1980, Method for diagnosing malignant gliol brain tumors; Samuel Bogoch, 436/503; 424/573; 435/7.23; 436/515, 530, 543; 514/21 [IMAGE AVAILABLE]
- 10. 4,195,017, Mar. 25, 1980, ▼ Malignin ▼ , derived from brain tumor cells, complexes and polypeptides thereof; Samuel Bogoch, 530/300; 424/573; 436/530, 543, 800, 804, 813; 530/389.7, 412, 417, 418, 422, 427, 812, 814, 838 [IMAGE AVAILABLE]

* * * * * RECONNECTED TO U.S. Patent & Trademark Office * * * * * * SESSION RESUMED IN FILE 'USPAT' AT 15:43:39 ON 13 DEC 95 FILE 'USPAT' ENTERED AT 15:43:39 ON 13 DEC 95 => e bogoch, s/in E1 1 BOGNOLO, GUIDO/IN E2 BOGO, RENE/IN 1 E3 0 --> BOGOCH, S/IN E4 BOGOCH, SAMUEL/IN E5 BOGODITSA, VIKTOR P/IN BOGOFF, STANLEY A/IN E6 1 E7 BOGOKOVSKY, BIANCA/IN 1 BOGOLJUBOV, GENNADY D/IN E8 BOGOLJUBOV, LEONID LEONIDOVICH/IN E9 1 BOGOLJUBOV, SERGEI ALEXANDROVICH/IN E10 E11 1 BOGOMAZOV, VLADLEN GEORGIEVICH/IN BOGOMOLOV, ALEXEI SERGEEVICH/IN E12 => s e3L2 0 "BOGOCH, S"/IN => ds e4 'DS' IS NOT A RECOGNIZED COMMAND => d e4'L2' HAS NO ANSWERS L2 0 SEA FILE=USPAT "BOGOCH, S"/IN => s e4 L3 8 "BOGOCH, SAMUEL"/IN = > d 13 1-81. 4,976,957, Dec. 11, 1990, Process for the production of recognins and their chemoreciprocals; ▼ Samuel Bogoch ▼ , 530/389.7; 424/573; 436/530, 542, 547; 530/391.1, 814 [IMAGE AVAILABLE] 2. 4,840,915, Jun. 20, 1989, Method for diagnosing malignant tumors; ▼ Samuel Bogoch ▼ , 436/530, 543, 805, 811, 813, 824 [IMAGE AVAILABLE] 3. 4,624,932, Nov. 25, 1986, Recognins and their chemoreciprocals; ▼ Samuel Bogoch ▼ , 436/538, 530, 542, 543, 547; 530/389.7, 413, 417, 814, 827 [IMAGE AVAILABLE] 4. 4,624,931, Nov. 25, 1986, Recognins and their chemoreciprocals; ▼ Samuel Bogoch ▼ , 436/528; 424/174.1; 435/7.23, 70.3, 961; 436/530, 531, 532; 530/300, 344, 350, 389.1, 389.7, 403 [IMAGE AVAILABLE] 5. 4,486,538, Dec. 4, 1984, Detection of malignant tumor cells; ▼ Samuel Bogoch ▼ , 424/156.1, 178.1; 435/7.23, 29, 70.21, 172.2, 240.27; 436/503, 504, 548, 804, 813, 815; 514/908; 530/300, 388.85, 389.7, 809, 828; 935/103 [IMAGE AVAILABLE] 6. 4,298,590, Nov. 3, 1981, Detection of malignant tumor cells; ▼ Samuel Bogoch ▼ , 424/1.49; 128/653.1; 435/7.23; 436/804; 530/300, 350, 380, 389.7, 391.3, 814, 828 [IMAGE AVAILABLE]

7. 4,196,186, Apr. 1, 1980, Method for diagnosing malignant gliol brain tumors; ▼ Samuel Bogoch ▼ ,

436/503; 424/573; 435/7.23; 436/515, 530, 543; 514/21 [IMAGE AVAILABLE]

8. 4,195,017, Mar. 25, 1980, Malignin, derived from brain tumor cells, complexes and polypeptides thereof; ▼ Samuel Bogoch ▼ , 530/300; 424/573; 436/530, 543, 800, 804, 813; 530/389.7, 412, 417, 418, 422, 427, 812, 814, 838 [IMAGE AVAILABLE]